EXHIBIT

8

Trataros Construction, Inc.

TRANSMITTAL

No. 00238

122 East 25th Street

New York, New York 10010

Phone: (212)539-9960 Fax: (212)539-9961

DATE: 8/5/99

TO:

TDX Construction Corporation

137 East 25th Street

PROJECT: BARUCH ACADEMIC COMPLEX

New York, New York 10010

REF: **TERRAZZO**

GC 2 - CONTRACT NO. 16

ATTN:

John McCullough

WE ARE SENDING:	SUBMITERD FOR:		
and presented	☐ Approval	12	CEION TAKEN
☑ Letter	☐ Your Use	븯	Approved as Submitted
☐ Prints	As Requested	믬	Approved as Noted
Change Order	Review and Comment	붜	Returned After Loan
Plans		牉	Resubmit
Samples	SENT VIA	岩	Submit
Specifications	✓ Attached	-	Returned Petroned 6 - C
Other:	Separate Cover Via:		Returned for Corrections Due Date:
PRODUCT OF THE PRODUC		1	Duc Date:

ITEM PACKAGE SUBMITTAL DRAWING REV. ITEM NO. GOPIES DATE DESCRIPTION

STATUS

LTR

8/5/99

EPOXY TERRAZZO INSTALLATION

Remarks:

TDX
CONSTRUCTION CORP.

AUG 0 5 1000

RECEIVED

CC:

EXHIBIT

Signed:

Athena Curis

Trataros Construction, Inc.

122 Bast 25th Street New York, New York 10010

Phone: (212)539-9960 Fax: (212)539-9961

August 5, 1999

TDX Construction Corporation 137 East 25th Street New York, New York 10010

Attn:

John McCullough

Project: BARUCH ACADEMIC COMPLEX

Re:

Epoxy terrazzo installation

Project #: DA #6500 1802 2178

Job #: Contract #16 / GC2

Dear Mr. McCullough:

The epoxy terrazzo, a non self leveling product will require concrete slabs to be leveled in order for the installation to meet the specified tolerances. We have been advised by our subcontractor that a non gypsum product must be used for this purpose. Existing conditions reveal the concrete slabs to be as much as 5/8" to 3/4" out of tolerance. There is approximately 80,000sf of area scheduled to receive the epoxy terrazzo through out the building.

After meeting with our terrazzo subcontractor, we have also been advised that the installation process will take approximately five to six months to complete using a twenty man crew. It is our recommendation that TDX consider leveling these slabs particularly in the upper floors where there is limited activity at present.

Sincerely,

SEE ALLOWANCES FOR PLASH PASCHING

Athena Curis **Project Manager**

CC: JC/WB/RR/TCI file